SATCO NUVO

Project Name

Location

Prepared By



SATCO S28710

18W/LED/HID/5000K/277-347V E26

Notes

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General	
Status	Active
Watts	18
Incandescent Equivalent	120
Fluorescent Equivalent	32
HID Equivalent	70
Volts	277V-347V
Shape	Corncob
Base	Medium
ANSI Base	E26
Finish	Clear
CCT (Kelvin)	5000
Temperature	Natural Light
CRI	80+
Lumens	2400
Beam Spread	300
Dimmable	Non-Dimmable
Hours Rated	50000
Lamp Type	Corncob
Technology	LED
Min Compartment Size	Length: 8.5 in. Width: 6 in. Depth: 6 in.
Ballasting Requirements	Ballast Bypass-Direct wire only 277-347V
Floridad	
Electrical	
	AC 250-380V
Working Voltage	AC 250-380V
Working Voltage Operating Frequency	50-60 Hz
Working Voltage Operating Frequency Power Factor	50-60 Hz >0.88
Working Voltage Operating Frequency	50-60 Hz
Working Voltage Operating Frequency Power Factor Burning Position	50-60 Hz >0.88 Universal Hi-PRO lamps are manufactured with a new Thermal Management circuit design (Temperature
Working Voltage Operating Frequency Power Factor Burning Position Thermal Management	50-60 Hz >0.88 Universal Hi-PRO lamps are manufactured with a new Thermal Management circuit design (Temperature Control).I -20C (-4F) to a maximum of +65C
Working Voltage Operating Frequency Power Factor Burning Position Thermal Management Operating Temperature	50-60 Hz >0.88 Universal Hi-PRO lamps are manufactured with a new Thermal Management circuit design (Temperature Control).I -20C (-4F) to a maximum of +65C
Working Voltage Operating Frequency Power Factor Burning Position Thermal Management Operating Temperature Physical	50-60 Hz >0.88 Universal Hi-PRO lamps are manufactured with a new Thermal Management circuit design (Temperature Control).I -20C (-4F) to a maximum of +65C (+149F)
Working Voltage Operating Frequency Power Factor Burning Position Thermal Management Operating Temperature Physical MOL	50-60 Hz >0.88 Universal Hi-PRO lamps are manufactured with a new Thermal Management circuit design (Temperature Control).I -20C (-4F) to a maximum of +65C (+149F)
Working Voltage Operating Frequency Power Factor Burning Position Thermal Management Operating Temperature Physical MOL MOD Lens Finish	50-60 Hz >0.88 Universal Hi-PRO lamps are manufactured with a new Thermal Management circuit design (Temperature Control).I -20C (-4F) to a maximum of +65C (+149F) 6.77 2.76
Working Voltage Operating Frequency Power Factor Burning Position Thermal Management Operating Temperature Physical MOL MOD Lens Finish Housing Color	50-60 Hz >0.88 Universal Hi-PRO lamps are manufactured with a new Thermal Management circuit design (Temperature Control).I -20C (-4F) to a maximum of +65C (+149F) 6.77 2.76 Clear
Working Voltage Operating Frequency Power Factor Burning Position Thermal Management Operating Temperature Physical MOL MOD Lens Finish Housing Color Weight (lb.)	50-60 Hz >0.88 Universal Hi-PRO lamps are manufactured with a new Thermal Management circuit design (Temperature Control).I -20C (-4F) to a maximum of +65C (+149F) 6.77 2.76 Clear White
Working Voltage Operating Frequency Power Factor Burning Position Thermal Management Operating Temperature Physical MOL MOD Lens Finish Housing Color	50-60 Hz >0.88 Universal Hi-PRO lamps are manufactured with a new Thermal Management circuit design (Temperature Control).I -20C (-4F) to a maximum of +65C (+149F) 6.77 2.76 Clear White 0.86
Working Voltage Operating Frequency Power Factor Burning Position Thermal Management Operating Temperature Physical MOL MOD Lens Finish Housing Color Weight (lb.)	50-60 Hz >0.88 Universal Hi-PRO lamps are manufactured with a new Thermal Management circuit design (Temperature Control).I -20C (-4F) to a maximum of +65C (+149F) 6.77 2.76 Clear White 0.86 Replaces HID, CFL, and Incandescent; UL approved for totally enclosed fixtures; Emits no
Working Voltage Operating Frequency Power Factor Burning Position Thermal Management Operating Temperature Physical MOL MOD Lens Finish Housing Color Weight (lb.) Additional Information	50-60 Hz >0.88 Universal Hi-PRO lamps are manufactured with a new Thermal Management circuit design (Temperature Control).I -20C (-4F) to a maximum of +65C (+149F) 6.77 2.76 Clear White 0.86 Replaces HID, CFL, and Incandescent; UL approved for totally enclosed fixtures; Emits no
Working Voltage Operating Frequency Power Factor Burning Position Thermal Management Operating Temperature Physical MOL MOD Lens Finish Housing Color Weight (lb.) Additional Information	50-60 Hz >0.88 Universal Hi-PRO lamps are manufactured with a new Thermal Management circuit design (Temperature Control).I -20C (-4F) to a maximum of +65C (+149F) 6.77 2.76 Clear White 0.86 Replaces HID, CFL, and Incandescent; UL approved for totally enclosed fixtures; Emits no UV light / Contains no Mercury (Hg);









Compliance	
Safety Listing	cULus
Location Rating	Damp
Energy Star	No
California Status	Lawful for sale in California
Nevada Status	Lawful for sale in Nevada
RoHS Compliant	Yes
SDS Sheet	LED_Lamp







